



## SpeedDome® Ultra INDOOR DOME HOUSING

The SpeedDome Ultra indoor dome housing allows the SpeedDome Ultra dome to be installed indoors using the same design as found in the SpeedDome Ultra outdoor housing. It is available in standard and vandal resistant options.

The housing is made of a reinforced fiberglass high impact polycarbonate material along with a UV stabilized trim ring and top cover. The bubble assembly is affixed to the top via tamper-proof screws.

For applications where vandalism is a concern, a vandal resistant model is available which includes an aluminum sunshield cover and a high impact bubble which meets ANSI-87.1 impact safety standards. For additional protection a stainless steel bubble cage is provided.

Simply add an interface board, plug in the video cable, connect power and data, and install any SpeedDome Ultra. Diagnostic power and communications LEDs confirm proper connection and aid in troubleshooting. A variety of mounts accommodate the housing, making it easy to install.

The housing supports both the RUPTB and RUIOB dome bases (not included) and is supplied with either a choice of a clear or smoked bubble.



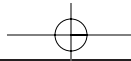
**ADSDUPIHC  
Indoor Dome Housing**



**ADSDUPIVRC  
Vandal Resistant Indoor  
Dome Housing**

### FEATURES

- NEW** Reinforced high impact design
- NEW** Vandal resistant option
  - Compact, attractive design
- Four tamper-proof screws with driver bit supplied
- Ceiling, pole, roof, wall and corner mounts available



# AMERICAN DYNAMICS SPEEDDOME® ULTRA INDOOR DOME HOUSING

## SPECIFICATIONS

### Model Numbers

- ADSDUPIHC ..... Indoor Ultra Housing with clear bubble (f0)
- ADSDUPIHS ..... Indoor Ultra Housing with smoked bubble (f1.0)
- ADSDUPIVRC ..... Vandal Resistant Indoor Ultra Housing with high-impact clear bubble (f0)
- ADSDUPIVRS ..... Vandal Resistant Indoor Ultra Housing with high-impact smoked bubble (f1.0)

### Mechanical

ADSDUPIHC, ADSUPIHS

- Construction
- Enclosure ..... Aluminum
- Sun Shade, Trim Ring,
- Top Cover ..... UV stabilized polycarbonate
- Color ..... Light gray
- Height ..... 321 mm (12.64 in)
- Diameter ..... 244 mm (9.61 in)
- Bubble ..... Acrylic
- Bubble Diameter ..... 75.3 mm (6.93 in)
- Weight
- Without Dome ..... 1.6 kg (3.50 lbs)
- With Dome ..... 2.8 kg (6.20 lbs)
- Shipping Weight of Housing ... 3.3 kg (7.30 lbs)
- Mechanical Connection ..... 1.5 in NPT

ADSDUPIVRL, ADSUPIVRS

- Construction
- Enclosure ..... Aluminum
- Sun Shade, Trim Ring,
- Top Cover ..... UV stabilized, polycarbonate
- Sun Shade Cover ..... Aluminum with high gloss power coating
- Color ..... Light gray
- Height ..... 321 mm (12.64 in)
- Diameter ..... 244 mm (9.61 in)
- Bubble ..... High impact acrylic
- Bubble Diameter ..... 75.3 mm (6.93 in)
- Bubble Cage ..... Stainless steel, painted flat black
- Height ..... 87.7 mm
- Width ..... 212 mm
- Weight
- Without Dome ..... 2.30 kg (5.10 lbs)
- With Dome ..... 3.50 kg (7.70 lbs)
- Shipping Weight of Housing ... 4.00 kg (8.80 lbs)
- Mechanical Connection ..... 1.5 inch NPT

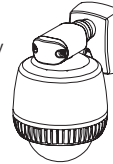
### Environmental

- Operating Temperature ..... 10° to 50° C (16° to 122° F)
- Humidity ..... 0 to 95% RH (non-condensing)
- Storage Temperature ..... 20° to 65° C (-4° to 149° F)

### Mounts and Adapters

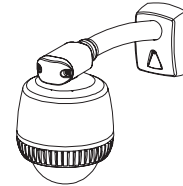
#### RHOSW

Indoor/outdoor short wall mount with end cap assembly



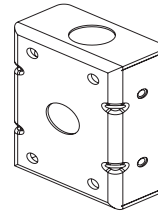
#### RHOLW

Indoor/outdoor long wall mount with end cap assembly



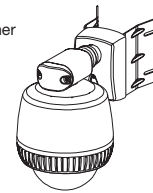
#### RHOWPA

Indoor/outdoor pole strap adapter for RHOSW and RHOLW



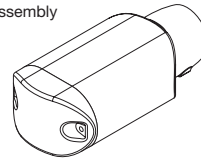
#### RHOWCA

Indoor/outdoor corner bracket adapter for RHOSW and RHOLW



#### ROENDC

Indoor/outdoor end cap assembly adapter



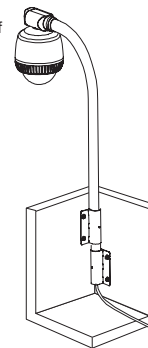
#### RHOPN

Indoor/outdoor pendant mount



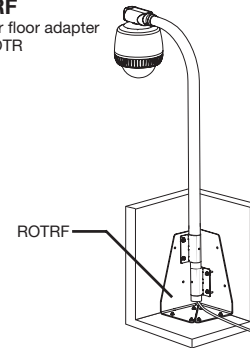
#### RHOTR

Outdoor over-the-roof mount with end cap assembly



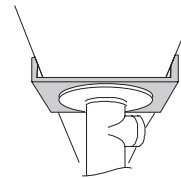
#### ROTRF

Outdoor floor adapter for RHOTR



#### RHIUB

Indoor I-beam clamp



Product specifications and availability subject to change without notice. Certain product names mentioned herein may be trade names and/or registered trademarks of other companies.

